AMENDMENT OF SOLICITATI	ON/MODIFICATI	ON OF CON	TRACT	1. Contract ID Code Cost-Plus-Fixed-Fee		Page 1 Of 10	
2. Amendment/Modification No.	3. Effective Date	4. Requisition/P	urchase Req	I.	5. Project No.	(If applicable)	
P00021	2003OCT30	SEE S	SCHEDULE				
6. Issued By	Code W56HZV	7. Administered	By (If other t	than Item 6)		Code S0513A	
TACOM WARREN BLDG 231		DCMA SANT.					
AMSTA-AQ-ABGA JANET JOUDAS (586)574-7273		34 CIVIC ROOM 813A	CENTER PLAZ	A			
WARREN, MICHIGAN 48397-5000		SANTA ANA	CA 927	01-4056			
HTTP://CONTRACTING.TACOM.ARMY.MIL							
EMAIL: JOUDASJ@TACOM.ARMY.MIL			SCD C	PAS NONE	ADP I	РТ HQ0339	
8. Name And Address Of Contractor (No., Stre	et, City, County, State and	Zip Code)		9A. Amendmer	nt Of Solicitation	ı No.	
CHANG INDUSTRY, INC.							
1925 MCKINLEY AVENUE				9B. Dated (See	Item 11)		
SUITE F LA VERNE, CA. 91750-5800							
			X	10A. Modificat	tion Of Contract	/Order No.	
TYPE DYGTYPEGA GALLI D'ALL ALLANDA	Double and Double and the state of			DAAE07-99-C-	L062		
TYPE BUSINESS: Small Disadvantaged	Business Performing in	n U.S.		10B. Dated (Se	e Item 13)		
Code OGTS7 Facility Code	**************************************			1999SEP29	·a		
	HIS ITEM ONLY APPLI						
☐ The above numbered solicitation is amend	led as set forth in item 14.	The hour and dat	e specified fo	r receipt of Of	fers		
is extended, is not extended. Offers must acknowledge receipt of this ame	andment prior to the hour	and data specified	in the colicite	ntion or as ama	nded by one of t	he following methods:	
(a) By completing items 8 and 15, and return						dment on each copy of the	
offer submitted; or (c) By separate letter or	0						
ACKNOWLEDGMENT TO BE RECEIVED SPECIFIED MAY RESULT IN REJECTION							
change may be made by telegram or letter, p							
opening hour and date specified. 12. Accounting And Appropriation Data (If rec	nuired)						
ACRN: AN NET INCREASE: \$2,450,640.5	0						
13. THIS	ITEM ONLY APPLIES T	O MODIFICATION	ONS OF CON	TRACTS/ORI	DERS		
KIND MOD CODE: G	It Modifies The Contra	act/Order No. As I	Described In 1	tem 14.			
A. This Change Order is Issued Pursual The Contract/Order No. In Item 10				The Ch	nanges Set Forth	In Item 14 Are Made In	
B. The Above Numbered Contract/Orde Set Forth In Item 14, Pursuant To T			e Changes (su	ch as changes i	in paying office,	appropriation data, etc.)	
X C. This Supplemental Agreement Is Ent	ered Into Pursuant To Au	thority Of:					
D. Other (Specify type of modification a	and authority)						
E. IMPORTANT: Contractor is not,	X is required to sign	this document an	d return	(copies to the Issu	ing Office.	
14. Description Of Amendment/Modification (Organized by UCF section	headings, includir	g solicitation	/contract subje	ect matter where	feasible.)	
SEE SECOND PAGE FOR DESCRIPTION							
BEE SECOND THOS TON SESSIE TEON							
Contract Expiration Date: 2004AUG31							
Except as provided herein, all terms and condit	tions of the document refer	renced in item 9A	or 10A as ha	rotoforo chang	ed remains uncl	anged and in full force	
and effect.		reneed in item 2A	or ToA, as no	retorore enang	cu, remains unci	langed and in run force	
15A. Name And Title Of Signer (Type or print)		DEREK M	CALEER	Of Contracting	Officer (Type or	r print)	
15B. Contractor/Offeror	15C. Date Signed		ed States Of A			16C. Date Signed	
		D		(GTGNED '			
(Signature of person authorized to sign)	-	Ву	(Signature of	/SIGNED/ Contracting C	Officer)	2003OCT30	
NSN 7540-01-152-8070	1	30-105-02	.>-g			ORM 30 (REV. 10-83)	

Reference No. of Document Being Continued

PIIN/SIIN DAAE07-99-C-L062

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Name of Offeror or Contractor: CHANG INDUSTRY, INC.

SECTION A - SUPPLEMENTAL INFORMATION

Modification P00021

PROGRAM: Full Spectrum Active Protection Close In Layered Shield (FCLAS) efforts

PURPOSE: Further Integration, development, downsizing, packaging and field testing of a prototype FCLAS system mounted on a moving platform.

PREVIOUS CONTRACT VALUE: \$ 9,967,603.95

AMOUNT THIS ACTION: \$ -0
TOTAL CONTRACT VALUE: \$ 9,967,603.95

TOTAL OBLIGATED AMOUNT

(EXCLUDING CHANGE ORDERS): \$ 9,967,603.95

UNDEFINITIZED CHANGE ORDER

OBLIGATIONS: \$ 2,450,640.50 TOTAL OBLIGATIONS: \$12,418,244.45

- 1. This is a bilateral modification issued pursuant to FAR Clause 52.243-2, Changes Cost Reimbursement (Alternate V).
- 2. The purpose of this modification is to revise the contract Scope of Work by incorporating expanded development and testing requirements (C.10) for the Full Spectrum Active Protection Close In Layered Shield (FCLAS) efforts and to extend the contract period of performance.
- 3. The Contractor and the Government agree:
- a. The ceiling price for the effort being incorporated (C.10) by this modification will be \$4,901,281.00. Any equitable adjustment resulting from this modification will increase the total amount of the contract, including fee, by a maximum of \$4,901,281.00.
- b. The definitization of this change order will not exceed the following schedule unless agreed to by both parties in a bilateral modification.

Proposal Submission:

Proposal Evaluation Complete:

Negotiations Complete:

Award of Definitization Modification:

30 days after proposal submission

30 days after evaluation complete

30 days after evaluation complete

- c. Modify the contract as follows:
- 1) Section B: CLIN 0008AA is established and funded in the amount of \$2,450,640.50 to reflect change order funding that is obligated under this modification.
- 2) Section C: SOW C.10 Full Spectrum Active Protection Close In Layered Shield (FCLAS) is added into this contract and attached herein.
 - 3) Section F: This section is updated to reflect the period of performance for SOW C.10 and is attached herein.
 - 4) Section G: This section is updated to reflect the amount obligated as of this modification.
 - 5) Section J: DD1423 is updated to include C.10 of the SOW.
- 4. All other terms and conditions remain unchanged.

*** END OF NARRATIVE A 013 ***

Reference No. of Document Being Continued PIIN/SIIN DAAE07-99-C-L062

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Name of Offeror or Contractor: CHANG INDUSTRY, INC.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
	SECTION B - SUPPLIES OR SERVICES AND PRICES/COSTS				
0008	SERVICES LINE ITEM				
	SECURITY CLASS: Unclassified				
	Contractor shall furnish all the supplies and services to accomplish the services as specified			Est. Cost: Fixed Fee:	\$TBD \$TBD
	Section C.10 of the Contract.			Total Cost:	\$RBD
	(End of narrative B001)				
AA8000	SERVICES LINE ITEM				\$2,450,640.50
	NOUN: CHANG IND DAAE07-99-C-L062				
	PRON: E142C034EH PRON AMD: 01 ACRN: AN AMS CD: 63300522111				
	Inspection and Acceptance INSPECTION: Destination				
	Deliveries or Performance				
	DLVR SCH				
	\$ 2,450,640.50				

Reference No. of Document Being Continued

PIIN/SIIN DAAE07-99-C-L062

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Name of Offeror or Contractor: CHANG INDUSTRY, INC.

B.2 <u>FUNDING FOR C.7</u>

B.2.1 The Government will provide funds under this Contract covering the estimated cost hereof on an incremental basis as provided for in the following funding schedule and pursuant to the Contract clause entitled "Limitation of Funds". It is estimated that the incremental amounts are sufficient for the performance of work in each of the cited periods. The Government may, at its discretion, allot such funds on an incremental basis within each fiscal year. The Contractor shall so plan and execute the work required by this Contract as to expend and/or commit funds compatible with the schedule set forth below. Whenever the Contractor has reason to believe that the funds allotted to this Contract for any cited period are either insufficient or excessive for the performance of work required in that cited period, the Government shall be so notified.

B.2.2 Funding Schedule:

PERIOD AMOUNT

Award through 28 February 2001 \$922,840.00

28 February 2001 - contract completion \$930,941.00

B.2.3 The amount of funds currently allotted to this contract is \$922,840.00.

B.3 FUNDING FOR C.9

B.3.1 The Government will provide funds under this Contract covering the estimated cost hereof on an incremental basis as provided for in the following funding schedule and pursuant to the Contract clause entitled "Limitation of Funds". It is estimated that the incremental amounts are sufficient for the performance of work in each of the cited periods. The Government may, at its discretion, allot such funds on an incremental basis within each fiscal year. The Contractor shall so plan and execute the work required by this Contract as to expend and/or commit funds compatible with the schedule set forth below. Whenever the Contractor has reason to believe that the funds allotted to this Contract for any cited period are either insufficient or excessive for the performance of work required in that cited period, the Government shall be so notified.

B.3.2 Funding Schedule for C.9:

<u>PERIOD</u> <u>AMOUNT</u>

Zero through three months after award of Modification P00008 \$992,801.00 (focus on A, H through K)-fully funded

Three through twelve months after award of Modification P00008 \$1,985,445.00 (focus to be on Tasks B,C and D)-fully

funded.

Twelve through fifteen months after award of Modification P00008 \$992,778.00 (focus) on Task E)- fully funded

Twenty months after award of Modification P00008 through completion \$1,983,744.00 (focus on Tasks F & G)

Total: \$5,954,768.00

B.3.3 The amount of funds currently allotted under B.3 - FUNDING FOR C.9 is \$5,931,801.00. A balance of \$22,967.00 remains unfunded.

B.4 Funding Schedule (CLIN 0008) for C.10:

PERIOD AMOUNT

FY04 - Definitization of Modification P00021 \$2,450,640.50

FY04 - TBD \$To be definitized

The amount of funds currently obligated against CLIN 0008 is \$2,450,640.50.

CONTINUATION SHEET	Reference No. of Document Be	Page 5 of 10				
CONTINUATION SHEET	PHN/SHN DAAE07-99-C-L062	MOD/AMD P00021				
Name of Offeror or Contractor: CHANG INDUSTRY, INC.						

*** END OF NARRATIVE B 004 ***

Reference No. of Document Being Continued

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Name of Offeror or Contractor: CHANG INDUSTRY, INC.

SECTION C - DESCRIPTION/SPECIFICATIONS/WORK STATEMENT

- C.10 Prototype Full Spectrum Active Protection Close in Layered Shield (FCLAS) efforts
- C.10.1 The contractor shall further develop and test/demo, on board a moving platform, a prototype FCLAS system designed for hemispherical protection of combat vehicles against Rocket Propelled Grenade (RPG) and Light Anti-armor Weapon (LAW) class threats. The prototype FCLAS shall use Radio Frequency (RF) sensors and countermeasures designed, devised and developed under the current contract DAAE0799CL062. FCLAS was formerly called SLAP and was developed under Task G in C.9.8 of the current contract.
- C.10.1.1 The contractor shall investigate and develop the optimal FCLAS countermeasure and countermeasure launcher configurations for defeating handheld HEAT (RPG and LAW) class threats.
- C.10.1.2 The contractor shall further develop, down-size and flight harden all the prototype FCLAS electronics system hardware including the on-board RF proximity sensor system, signal processor subsystem and countermeasure control electronics.
- C.10.1.3 The contractor shall design, develop and integrate into the prototype FCLAS countermeasure system hardware an FCLAS safe and arm system. This system shall sense and determine if the FCLAS countermeasure delivery package is flying as designed and will activate the FCLAS countermeasure triggering components when the package is safely launched.
- C.10.1.4 Component Level testing: The contractor shall conduct static and dynamic tests of the prototype FCLAS sensor and countermeasure components against RPG class threats to determine the sensitivity and effectiveness of the components at different offset distances and encounter positions. In static tests the FCLAS component being examined is placed or mounted statically along the side or below the fight path of the threat fly-by. In dynamic tests the FCLAS components being examined is launched in the opposite direction of the on coming threat and encounters the threat while the component is in flight. The contractor shall conduct a sufficient number of static and dynamic tests at different offset distances and encounter positions sufficient to demonstrate the sensor and countermeasure components are fully capable of performing their designed prototype FCLAS functions as set forth in C.10.1.1, C.10.1.2 and C.10.1.3.
- C.10.1.5 Dynamic FCLAS System Level Testing: After completion of the Component Level Testing in C.10.1.4, the contractor shall conduct a sufficient number of FCLAS system level dynamic tests to demonstrate the integrated package of prototype FCLAS system of sensor and countermeasure components are fully capable of protecting a stationary location from RPG class threats at different offset distances and encounter positions.
- C.10.1.6 Upon completion of the dynamic FCLAS system level testing in C.10.1.5, the contractor shall install the prototype FCLAS launch and control hardware onto a tow-able mobile platform, provided as GFE for testing.
- C.10.1.7 On-the-move FCLAS System Level Testing: The contractor shall conduct prototype FCLAS system level testing against RPG class threats while mounted on the GFE mobile platform. The tests will be conducted with the platform at a standstill and while it is on-the-move (OTM). These tests shall be performed with the platform at zero miles per hour, moving at five miles an hour and moving at approximately but no greater than ten miles an hour across the flight path of the RPG threat. The prototype FCLAS system shall be protecting a one inch thick high hard steel target plate. At least five different RPG class projectiles shall be fired against each of the three prototype FCLAS setup moving speeds. The RPG threats shall be encountered at least 10-feet in front of the target plate. The goal is to defeat at least 80-percent of the tested RPG class threats, as evidenced by zero penetration of the target plate.
- C.10.1.8 The contractor shall collect photographic and video documentation of all prototype FCLAS component level and systems level On-The-Move tests efforts as described in C.10.1.4 and C.10.1.6. The field testing setup shall include the use of super-high speed VHS video cameras, yaw cards, high-speed and high-frame rate cameras and impact plates. The component testing leading up to the final field tests will include, as needed, use of flash X-ray and other high-speed imaging technology, such as high-speed (up to 4000 fps) cameras or super-high speed VHS video cameras After each test the damage to both the target plates and flying projectiles will be assessed and documented. Data shall be submitted in accordance with Exhibit A, Contract Data Requirements List (DD Form 1423-1), Data Items A001, A002 and A003.
- C.10.1.9. The contractor shall develop and deliver, as part of the prototype FCLAS technical report, a draft prototype FCLAS design and integration of the FCLAS system components. The contractor shall produce a document that describes the "prototype FCLAS design and how it's major components are integrated and how it could be linked to the other vehicle systems, in their final report. Data shall be submitted in accordance with Exhibit A, Contract Data Requirements List (DD Form 1423-1), Data Items A001, A002 and A003.
- C.10.2.0 DATA REQUIREMENTS: Current reporting requirements, as established with the existing Contract Data Requirements List (DD Form 1423) shall be continued and extended to cover the supplemental effort. The required progress reports will document all test activities performed within the time period covered. The required final report package shall document and summarize all testing tasks. In addition, the contractor shall prepare quarterly cost and performance reports as set forth in CDRL A003 of the DD Form 1423.
- C.10.2.1 Delivery Schedule for prototype FCLAS efforts: The contractor shall develop the prototype FCLAS system and;
- a) Dynamic FCLAS System Level Testing by Mar 2004
- b) Conduct prototype FCLAS OTM tests at EMRTC, by mid May2004
- c) Deliver a Prototype FCLAS system OTM test report by the mid July2004

CONTINUATION SHEET	Reference No. of Document Bei	Page 7 of 10	
CONTINUATION SHEET	PHN/SHN DAAE07-99-C-L062	MOD/AMD P00021	

Name of Offeror or Contractor: CHANG INDUSTRY, INC.

*** END OF NARRATIVE C 006 ***

d) Deliver a draft final prototype FCLAS technical report by end of Aug2004 or ten months after the C.10 Prototype FCLAS efforts are awarded.

Reference No. of Document Being Continued

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Name of Offeror or Contractor: CHANG INDUSTRY, INC.

SECTION F - DELIVERIES OR PERFORMANCE

DELIVERIES OR PERFORMANCE

- F.1.1 Delivery of Data set forth in the Contract shall be in accordance with the Contract Data Requirements List, DD Form 1423.
- F.2 <u>Performance</u>
- F.2.1 The period of performance shall be five (5) months after date of award.
- F.2.2 Performance for each Option exercised under this contract, including preparation and delivery of all reports, shall be completed in accordance with the time frames specified below:

OPTION TITLE PERIOD OF PERFORMANCE

Option 1 Fabricate modified designs (Task 3) 30 Apr 2000

Option 2 Static test modified designs at the 31 Jul 2000 Camp Williams Test Site (Task 4)

- F.2.3 The period of performance for the Scope of Work as defined under C.7 of this contract, including preparation and delivery of all reports, shall be completed within eighteen (18) months from date of award of Modification P00005.
- F.2.4 The period of performance for the Scope of Work as defined under C.8 of this contract, including preparation and delivery of all reports, shall be completed within fifteen (15) months from date of award of Modification P00007.
- F.2.5 The period of performance for the Scope of Work as defined under C.9 of this contract, including preparation and delivery of all reports, shall be completed within twenty-four (24) months from date of award of Modification P00008.
- F.2.6 The period of performance for the Scope of Work as defined under C.10 of this contract, including preparation and delivery of all reports, shall be completed within ten (10) months from the date of award of Modification P00021.

*** END OF NARRATIVE F 003 ***

	CONTINUATION	N SHE	ЕТ		eference No. of Do		ent Being Continued MOD/AMD P00	021	Page 9 of 10
Name	of Offeror or Contracto	or: CHAN	G INDUSTRY,	INC.					
ECTION	G - CONTRACT ADMINIS	TRATION	DATA						
	PRON/								
INE	AMS CD/		OBLG STAT/				INCREASE/DECREASE		CUMULATIVE
TEM_	MIPR	<u>ACRN</u>	JOB ORD NO		PRIOR AMOUNT		AMOUNT		AMOUNT
AA800	E142C034EH	AN	1	\$	0.00	\$	2,450,640.50	\$	2,450,640.50
	63300522111		42C034						
					NET CHANGE	\$	2,450,640.50		
ERVICE	NET CHANGE						ACCOUNTING		INCREASE/DECREAS
NAME	BY ACRN	ACCOL	JNTING CLASS	IFICATIO	<u>N</u>		STATION		AMOUNT
rmy	AN	21	42040000046	N6N7EP63	3005255Y S2011	342C0	W56HZV	\$	2,450,640.50
							NET CHANGE	\$	2,450,640.50

	PRIOR AMOUNT	INCREASE/DECREASE	CUMULATIVE
	OF AWARD	AMOUNT	OBLIG AMT
NET CHANGE FOR AWARD:	\$ 9,967,603.95	\$ 2,450,640.50	\$ 12,418,244.45

CONT	INUAT	ION S	SHEET

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Name of Offeror or Contractor: CHANG INDUSTRY, INC.

SECTION J - LIST OF ATTACHMENTS

List of		Number
Attachments	Title	of Pages
Exhibit A	CONTRACT DATA REQUIREMENTS LIST (CDRL), DD FORM 1423	002
Attachment 001	DD Form 254 Rev: No. 1- CONTRACT SECURITY CLASSIFICATION	003
	SPECIFICATION.	

*** END OF NARRATIVE J 002 ***